ABSTRACT OF THE DISCLOSURE

A seesaw switch apparatus includes a manipulation knob which is tiltably supported, an operation plate which 5 has an approximately L-shape in a plan view and is pushed and driven by the manipulation knob by way of a driver, first and second push switches which support both ends of the operation plate, and a third push switch which supports a bend of the operation plate. The driver is brought into 10 contact with a portion of the operation plate closer to the first push switch than the third push switch, and the driver is brought into contact with a portion of the operation plate closer to the second push switch than the third push switch. The operation plate sequentially 15 operates the first and third push switches in response to a descending amount of the driver and also sequentially operates the second and third push switches in response

to a descending amount of the driver.